

IN THE CLAIMS

Please amend the status of the claims, as presented in the "*Literal English Translation of P.C.T. Application No. PCT/CH2003/000695 With Article 19*" as indicated below:

Claims 1-9 (canceled)

10. (new) A spout seal for a combipack, comprising:  
a bottom part fusible onto a combipack with its level  
bottom side, said bottom side comprising a disk;  
a circular upwardly projecting overhang forming a pour-  
ing spout with an inner side of said circular upwardly pro-  
jecting overhang being open;  
an L-shaped moving-along swivel arm comprising a first  
leg and a second leg;  
a first film hinge;  
a second film hinge;  
a lid molded onto said bottom part for swiveling upward-  
ly via a hinge and downwardly onto said bottom part for seal-  
ing, said lid forming a mold bulging upwardly, when open, for  
forming a level upper surface capable of form-fitting into a  
clearance opening in a bottom side of said bottom part and  
surrounded by a projecting lip when said lid is closed and  
flush with said bottom side or projecting downwardly there-  
from by up to 0.5 mm, said lid being connected via said first  
film hinge to said L-shaped, moving-along swivel elbow by  
which said lid is connected to said bottom part via said

second film hinge, so that said first leg of said L-shaped, moving-along swivel elbow facing said bottom part is fusible with said disk forming said bottom side of said bottom part when swiveled shut for an initial time and an edge of said second leg of said L-shaped, moving-along swivel elbow forming a swivel axis for swiveling said lid onto, and off of, said bottom part.

11. (new) The spout seal for a combipack according to Claim 10, further comprising an L-shaped wing having breaking points molded onto a bottom side of said lid, said L-shaped wing having a free leg fusible with said disk forming said bottom side of said bottom part.

12. (new) The spout seal for a combipack according to Claim 11, further comprising notches at a top side of said disk of said bottom part for an uptake of said first leg of said L-shaped, moving-along swivel elbow facing said bottom part and said free leg of said L-shaped wing at said lid, and further including grooves at an outer side of the bulge at said lid for fusing said outer side with a sealing foil of a combipack.

13. (new) The spout seal for a combipack according to Claim 11, wherein said lid is narrower than said bottom part with said free leg of said L-shaped wing protruding a width of said lid.

14. (new) The spout seal for a combipack according to Claim 10, further comprising:

an elastic latch formed to said bottom part of said lid on both sides of said first film hinge with said elastic latch running along a bottom side of said lid towards said bottom part of the seal; and,

a cam having a semi-cylindrical top end formed onto a top side of said disk forming said bottom side of said bottom part, said cam projecting in a vertical direction from said disk, so that a tip of said elastic latch is able to glide over said semi-cylindrical top end of said cam under elastic deformation due to swivel geometry.

15. (new) The spout seal for a combipack according to Claim 10, wherein said circular upwardly projecting overhang at said bottom part initially rises in height, starting from a hinge side, and has a constant height in a section of said pouring spout, wherein a wall of said circular upwardly projecting overhang runs, on a front side, at an oblique angle to said disk for forming said pouring spout, which projects from said front side of said disk toward the front side, said circular upwardly projecting overhang further including an acute angle on an outer side of its top lip with the bulge having a height and shape wherein its top side runs parallel to said bottom side of said bottom part, when closed.

16. (new) The spout seal for a combipack according to

Claim 10, further comprising:

a first collar formed onto a side wall of the bulge near its top edge and running parallel thereto; and,

a second collar formed on said inner side of said circular upwardly projecting overhang on said bottom part and parallel to its edge running along side said disk, wherein said first collar on said lid snaps shut on said bottom part behind said first collar at said circular upwardly projecting overhang when closing said lid.

17. (new) The spout seal for a combipack according to Claim 10, further comprising:

a grip latch formed on said lid in front of the bulge and connected with an outer side of the bulge via a triangular rib running in a rectangular direction to said grip latch.

18. (new) The spout seal for a combipack according to Claim 10, wherein said clearance opening has a lip fitted with sharp teeth projecting downwardly.